

1858Z 22 FEB 65

S E C R E T

TO : DIRECTOR

PRIORITY

ACTION:

INFO :

ROUTINE

TOR 1134Z 22 FEB 65

IN 73114

OPS 1-10 ALL

CITE

7731

25X1A

25X1A

25X1A TO PRIORITY

INFO

CITE

7731

25X1A

25X1A

REF 7936

I. INFO REQUESTED IS AS FOLLOWS:

A. CO45C

B. FAIR

C. NO MAJOR PROCESSING TROUBLES ENCOUNTERED. SOME
PROCESSING STREAKS AND PIN HOLES NOTED. CAMERA
STATIC ON 9-R BURSTING ALONG BOTH EDGES FROM HEAD
TO TAIL, APPROX 1 INCH IN FROM EDGES.

MINUS DENSITY MARKS ON 9-L, 2 AND 3/4 INCHES IN
FROM THE CLOCK EDGE, AND REPEATING EVERY 1 AND 3/4
INCHES.

PLUS DENSITY LINE ON 9-R-PARTS, 1-2-3 ONLY, AND IS
3 AND 3/8 INCHES IN FROM THE OUTBOARD EDGE.

METERING TROUBLE ON 9-L-THE FIRST TWO FRAMES ARE
OVERLAPPED.

GROUP 1
EXCLUDED FROM AUTO

Approved For Release 2003/01/24 : CIA-RDP66B00597R00100130052-4

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

25X1A

[REDACTED] IN 73114

S E C R E T

PAGE TWO

2. FOLLOWING IS EXTRACT

[REDACTED] CAMERA MALFUNCTIONS:

25X1A

1. 9L FILM METERING BETWEEN FRAMES 0001 AND 0002 - POOR.
REMAINING PART OF ROLL, FAIR.

2. VACUUM FAILURE ON FRAME 0227 - BOTH 9L AND SR, BOTH
FRAMES BLURRED.

3. CAMERA STATIC ON SR ONLY, APPEARS TO BE BURSTING APPROX
EVERY 1 INCH ALONG BOTH EDGES OF FILM AND INTO FRAME 1 INCH -
STARTS AT HEAD END OF ROLL AND CONTINUES THROUGH TO THE TAIL.
A MINUS DENSITY SPOT APPEARS ON THE 9L ROLL EVERY 1 3/4 INCHES,
AND IS LOCATED 2 3/4 INCHES IN FROM THE CLOCK EDGE.

4. A PLUS DENSITY LINE, 1/32 INCHES WIDE, LOCATED 3 3/8
INCHES I FROM THE OUTBOARD EDGE ON PARTS 1 - 2 - 3 ONLY,
ON THE SR ROLL.

END OF MSG